IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

: 1637

Examiner Serial No. : Jeffrey Siew : 09/898,292

Filed

: July 2, 2001

Inventor Title

: Michèle Amouyal

CONSTRUCT OF

RECOMBINANT NUCLEIC ACIDS CIRCULARIZED BY : DNA COMPACTING AGENTS

35811

PATENT TRADEMARK OFFICE

Docket No.: 1231-01

Confirmation No.: 2241

Dated: April 30, 2003

AMENDMENT

Commissioner for Patents Washington, DC 20231

Sir:

In response to the Official Action dated November 6, 2002, Applicant amends the Application as follows:

Amendments to the Claims

Claims 1-10 (Canceled)

11. (Currently Amended) A process method for preparing circularized recombinant nucleic acids from a vector and an insert comprising the steps of:

producing circularized recombinant nucleic acid by ligating a DNA insert and a DNA vector in the presence of a DNA compaction agent;

and

selecting said circularized recombinant nucleic acid.